


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search:  The ACM Digital Library  The Guide

end points and path and social context and relationships and d



Searching within The ACM Digital Library for: end points and path and social context and relation environment (start a new search)

Found 557 of 237,794

**REFINE YOUR SEARCH**
**▼ Refine by Keywords**

end points and path ar



Discovered Terms

**▼ Refine by People**

Names

Institutions

Authors

Editors

Reviewers

**▼ Refine by Publications**

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

**▼ Refine by Conferences**

Sponsors

Events

Proceeding Series

**ADVANCED SEARCH**
**🔍 Advanced Search**
**FEEDBACK**

📄 Please provide us with feedback

Found 557 of 237,794

**Search Results**
**Related Journals**
**Related Magazines**
**Related SI**

Results 1 - 20 of 557

Sort by relevance

📌 Save results to a Binder

Result page: 1 2 3 4 5 6

**1 Extending interface practice: an ecosystem approach**

◆ Natalie Jeremijenko, Thecla Schiphorst, Michael Mateas, Wolfgang Strauss, July 2002 SIGGRAPH '02: SIGGRAPH 2002 conference abstracts and papers Publisher: ACM

Full text available: Pdf (138.05 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 30, Citation (0)

Interface ecology is an emerging metadisciplinary approach, in which the experiences spans disciplines --- such as computer graphics, mathematics, performance, and cultural theory. Interfaces extend ...

**Keywords:** interface, interface ecology, metadiscipline

**2 Extraction of social context and application to personal multimedia environments**

◆ Brett Adams, Dinh Phung, Svetha Venkatesh, October 2006 MULTIMEDIA '06: Proceedings of the 14th annual ACM international conference on Multimedia Publisher: ACM

Full text available: Pdf (1.59 MB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 169, Citation (0)

Personal media collections are often viewed and managed along the social network we experience. We spend time at and the people we see, thus tools for extracting and using this information are required. We present novel algorithms for identifying socially ...

**Keywords:** multimedia browsing, social context

**3 Photos on the go: a mobile application case study**

◆ Mor Naaman, Rahul Nair, Vlad Kaplun, April 2008 CHI '08: Proceeding of the twenty-sixth annual SIGCHI conference on computer systems Publisher: ACM

Full text available: Pdf (634.69 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 60, Downloads (12 Months): 328, Citation (0)